Docket No.: 20496/1-CON Application No. 10/782,280

Group Art Unit: 2154

## IN THE CLAIMS:

Please cancel claims 4-11.

1. (Original) A method for implementing class of service among a plurality of clients sending requests seeking access to sites hosted on a plurality of back-end servers, comprising the steps of:

grouping at least one of said plurality of back-end servers into a respective one of a plurality of service classes;

receiving a client request for host access at a front end processor;

selecting a class of service from said plurality of service classes according to at least one selected parameter of said request; and

distributing said request to a back-end server in said selected class of service according to the load of each of said at least one of said back-end servers in the selected service class.

2. (Original) The method of claim 1 in which said selected parameters of the request are selected from a group consisting of: user authentication, virtual site level class of service and client level class of service;

wherein a user authentication identifies a subscribed class for an authenticated user;

a virtual site level class of service is determined by host name and selected protocol; and

a client level class of service is determined as a function of the request/transaction, service/protocol, authenticated user, URL, destination port, domain of origin, source IP, destination IP, and application requested.

Docket No.: 20496/1-CON

Application No. 10/782,280 Group Art Unit: 2154

3.	(Original)	The method of claim 1 in which said step of distributing the
request according to the load further includes a load balancing algorithm selected from		
the group consisting of: weighted percentage; round robin; CPU availability; least		
connections; and probabilistic.		
4.	(Cancelled)	
5.	(Cancelled)	
6.	(Cancelled)	
7.	(Cancelled)	
8.	(Cancelled)	
9.	(Cancelled)	
10.	(Cancelled)	
11.	(Cancelled)	